PATENT ABSTRACTS OF JAPAN

(11)Publication number:

07-185271

(43) Date of publication of application: 25.07.1995

(51)Int.CI.

B01D 65/02

(21)Application number : **05-345957**

(71)Applicant: KURITA WATER IND LTD

(22)Date of filing:

24.12.1993

(72)Inventor: IMAI KAZUO

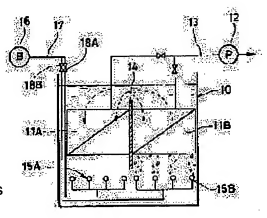
SAWADA SHIGEKI

(54) IMMERSION MEMBRANE APPARATUS

(57)Abstract:

PURPOSE: To effectively peel the non-filterable substance bonded to a membrane surface.

CONSTITUTION: In an immersion membrane apparatus wherein membrane units 11A, 11B are immersed in the liquid of a treatment tank 10 and the filtered treated water transmitted through the membranes of both units is obtained, the membrane units 11A, 11B are arranged in the liquid of the tank so as to be separated by a partition plate 14 and air diffusing devices 15A, 15B are individually installed under the individual membrane units and made alternately operable.



LEGAL STATUS

[Date of request for examination]

20.04.2000

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

3341428

[Date of registration]

23.08.2002

[Number of appeal against examiner's

decision of rejection]

[Date of requesting appeal against examiner's

decision of rejection]

[Date of extinction of right]

Copyright (C); 1998,2003 Japan Patent Office

EUROPEAN PATENT O

Patent Abstracts of Japan

PUBLICATION NUMBER

: 07185271

PUBLICATION DATE

25-07-95

APPLICATION DATE

24-12-93

APPLICATION NUMBER

05345957

APPLICANT: KURITA WATER IND LTD;

INVENTOR:

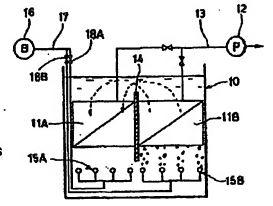
SAWADA SHIGEKI;

INT.CL.

: B01D 65/02

TITLE

IMMERSION MEMBRANE APPARATUS



ABSTRACT :

PURPOSE: To effectively peel the non-filterable substance bonded to a membrane

surface.

CONSTITUTION: In an immersion membrane apparatus wherein membrane units 11A, 11B are immersed in the liquid of a treatment tank 10 and the filtered treated water transmitted through the membranes of both units is obtained, the membrane units 11A, 118 are arranged in the liquid of the tank so as to be separated by a partition plate 14 and air diffusing devices 15A, 15B are individually installed under the individual membrane units and made alternately operable.

COPYRIGHT: (C) JPO

JP. PC185271 Machine Translation - FirstPess

(19)【免行图】日本图特許广(JP)

(12) 【公報理點】公認特許公報 (A)

(11) 【公開替号】特局平7-186271

(43) 【公朝日】平成7年 (1995) 7月25日

(54) 【免明の名称】 浸渍研装置・

(21) 【図際特許分類第6版】

BOID 65/02 520 9441-40

【梅玉技术】朱技术

【請求項の数】1

【出版形態】FD

[全页数] 3

(21) 【出願著号】特願平6-345957

(22) 【出願日】平成5年 (1993) 12月24日

(71) 【出版人】

[媒別番号] 000001063

【氏名又は名称】栗田工業株式会社

【住所又は居所】東京都新宿区西新宿3丁目4番7号

(72) [先明石]

【氏名】 今井 和夫

【住所又は居所】東京都新宿区西新宿3丁員4番7号 栗田工業株式会社内

(72) 【免明者】

(氏名) 沢田 紫樹

【住所又は起所】東京都新宿区西新宿3丁目4番7号 栗田 工業株式会社内

(74)【代理人】

(19) [Publication Office] Japanese Patent Office (JP)

(12) [Kind of Document] Japan Unexamined Patent Publication
(A)

(11) [Publication Number of Unexamined Application (A)] Jap an Unexamined Patent Publication Hei 7-185271

(43) [Publication Date of Unexamined Application] 1995 (1995) July 25 day

(54) [Title of Invention] PERMEATION MEMBRANE MODU

(51) [International Patent Classification 6th Editica]

B01D 65/02 520 944 1-4D

[Request for Examination] Examination not requested

[Number of Claims] 1

[Form of Application] FD

[Number of Pages in Document] 3

(21) [Application Number] Japan Patent Application Hei 5 -34 5957

(22) [Application Date] 1993 (1993) December 24 day

(71) [Applicant]

[Applicant Code] 000001063

[Name] KURITA WATER INDUSTRIES LTD. (DB 69-055-55

[Address] Tokyo Shinjuku-ku Nishishinjuku 3-4-7

(72) [Inventor]

[Name] Imai Kazuo

[Address] Inside of Tokyo Shinjuku-ku Nishishinjuku 3-4-7 Ku rita Water Industries Ltd. (DB 69-055-5503)

(72) [Inventor]

[Name] Sawada Shigeki

[Address] Inside of Tokyo Shinjuku-ku Nishishinjuku 3-4-7 Ku rita Water Industries Ltd. (DB 69-055-5503)

(74) [Attorney(s) Representing All Applicants]

ISTA's ConvertedKokai(tm), Version 1.2 (There may be errors in the above translation. ISTA cannot be held liable for any detriment from its use. WWW: http://www.intlscience.com Tel:800-430-5727)

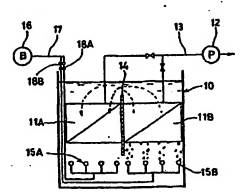
P.1

JP 今18527i Nechine Translation - FirstPass (元化士)

(57) 【更約】

【目的】 原薬に付着した非途通物質を製薬から効果的に到 減する。

【領成】 処理権10の液中に関ユニット11を浸痕し、鎮 長辺過した減過処理水を得る浸液調装費において、複数の調 ユニット11A、118を液中の仕切板14で隔で3行内液 中に配置すると共に、その個々の領ユニットの下方に個々に 飲気装置15A、158を設け、飲気装置を交互に作動可能 にする。



【特許請求の範囲】

【請求項1】 処理権の液中に譲ユニットを決決し、課を迅 遠した途辺処理水を得る強強原装置において、複数の謀ユニットを液中の仕切板で属で14種内液中に配置すると共に、その個々の謀ユニットの下方に個々に敗気装置を設け、飲気装置を交互に作動可能にしたことを特徴とする没環膜装置。

【発明の詳細な説明】

[0001]

【庶衆上の利用分野】この免明は、平原を複数枚預層した復 層体や、中京糸旗を平面状、或いはすだれ状にした裏エレメ ントを複数枚預層した復層体や、管状属を複数本並行に接続 したものを膜ユニットとして用いた浸渍原装置に関する。

[Patent Attorney]

(57) [Abstract]

[Objective] Rejected matter which deposits in film surface it pe els off from film surface in the effective.

[Constitution] As it soaks membrane unit 11 in liquid of treatm ent tank 10, separating membrane unit 11A,11Bof multiple with partition 14 in liquid in permeation membrane module which obtains the filtered water which transmitted membrane, it arranges in tank internal liquid, it provides air disperser 15A,15B individually in downward direction of individualmembrane unit, makes air disperser alternately operation possible.

[Claim(s)]

[Claim 1] As it soaks membrane unit in liquid of treatment tan k, separating membrane unitof multiple with partition in liquid in permeation membrane module which obtains the filtered water which transmitted membrane, it arranges in tank internal liquid, the permeation membrane module which designates that it provides air disperser individually in the downward direction of individual membrane unit, air disperser alternately operation itmakes possible as feature.

[Description of the Invention]

[0001]

(Field of Industrial Application] As for this invention, laminate which flat membrane multiple sheet islaminated and, laminate which membrane element which hollow fiber membrane is made flat surface or therattan multiple sheet is laminated and, it regards permeation membrane module which uses those which tubular membrane multiple inparallel are connected as

ISTA's ConvertedKokai(tm), Version 1.2 (There may be errors in the above translation. ISTA cannot be held liable for any detriment from its use. WWW: http://www.intlscience.com Tel:800-430-5727)

85271 Machine Translation - FirstPage

[0002]

[0003]

【発明が解放しようとする課題】この没須以抜世を運転して 認為過を行うと、該面には追反分極器、ゲール間、ケーク層 などの非違過物質が付着する。そして、非違過物質の原さが 増すと濾過報信が増大し、違道圧力が高まって進過効率は しく低下する。このため以ユニットの下方に散気装置を設 、一定時間製造過道転を行ったら、又は以進運転中に一定 造過だ力になったら、運転を中止して逆洗を行うが、、この 洗の前後に数気装置を作動し、試ユニットの一向主流 がの前後に数気装置を作動し、試ユニットの一向主流 がの変質面に付着したの違う 力で課題面に付着したの違う まる。 第二二ットの回りに有例の液が下向取しる過 まる。 第二二ットの回りに有例の液が下向取り はスペースを扱っことが必要で、如理信内への膜の充填率が その対流スペース分だけ減少することになる。

[0004]

【課題を解決するための手段】そこで本見明は、処理権の液中に親ユニットを浸頂し、原を透過した進過処理水を得る浸液取験観において、複数の関ユニットを液中の仕切板で隔て、2種内液中に配置すると共に、その個々の関ユニットの下方に個々に散気装置を設け、散気装置を交互に作助可能にしたことを特徴とする。

[0005]

【実施例】即示の各実施例において、10は処理権で、処理 権の意中にははユニット11が浸漬してあり、ポンプ12を 接続した吸引管13が譲ユニットの内部を吸引し、処理権内 の原液中、譲ユニット11を透達したものを達透処理水とし で採水する。原ユニットは、救送したように平度の複数枚の

membrane unit.

[0002]

[Prior Art] Membrane unit which description above is done was soaked in liquidof treatment tank, inside of membrane unit was absorbed and permeation membrane module whichobtains filtered water which membrane was transmitted is public knowledge fromuntil recently, air disperser is provided in bottom of also, membrane and also fact thatthe filter cake is exfoliated is public knowledge.

[0003]

[Problems to be Solved by the Invention] Driving this permenti on membrane module, when it does membrane filtration, concentration polarized layer, gel layer and the cake layer or other rejected matter deposit in film surface. When and, thickness of rejected matter increases, filtration resistance increases, the filtration pressure increases and filtration efficiency decreases considerably. Because of this in downward direction of membrane unit air disperser to provide, When constant time membrane filtration operation is done, or in membrane filtration operation becomes fixed filtration pressure, discontinuing driving, it does reverse washing, but air disperser it operates onfront and back of this reverse washing, in bottom surface entirety of membrane unit pours thegas bubble from under, rejected matter which with shear stress of gas bubble and theupper direction water stream which between membrane upper direction are donedeposits in film surface it is necessary to peel off. In this case, liquid of inside tank downwardly directed stream doing thearound membrane unit, being necessary to maintain countercurrent space which circulates fill factor of membrane to inside treatment tank just countercurrent space portion means to decrease.

[0004]

[Means to Solve the Problems] Then as this invention soaks me mbrane unit in liquid of treatment tank, separating meinbrane unit of multiple with partition in liquid in thepermeation membrane module which obtains filtered water which transmitted membrane, arranges inthe tank internal liquid, it provides air disperser individually in downward direction of theindividual membrane unit, air disperser alternately it designates that it makesoperation possible as feature.

[0005]

[Working Example(a)] In each Working Example in illustration, 10 with treatment tank, membrane unit 11 issoaked in liquid of treatment tank, suction pipe 13 which connects pump 12absorbs inside of membrane unit, water sample does in starting liquid inside the treatment tank, with those which

ISTA's ConvertedKokai(tm), Version 1.2 (There may be errors in the above translation. ISTA cannot be held liable for any detriment from its use. WWW: http://www.intlscience.com Tel:800-430-5727)

P.3

JP: '85271 Mechine Translation - FirstPass

秘修体、又は中空系統を平面状、成いはすだれ状にした護工 レメントの複数枚の視層体、又は若状態を複数本並行に接続 したものである。

【0006】函1の実施例では、処理権10内に2つの鉄ユ ニット11人、11日を上端が波面下の仕切板14で隔て> 解後状に配置してあり、各族ユニット11人、11日の下方 には個々に軟気装置15A、15Bが設けてある。4つの散 気味量15人、15日は共通のプロワー16に分岐管17で 接続し、管に致けた報節弁18人。18日で個々に作動でき るようになっている。鍼は過道程を中止し、逆洗を行う前後 に開閉弁18A、188を交互に開閉し、例えば敗気装置1. 6Aから16分間、気泡を放ユニット11Aに浴びせ、次の 16分は散気装置168から気泡を築ユニット118に潜び せ、これを観点す。これにより触気装置15Aから浮上する 気泡によってはユニット11人のほの間には上向流が生じ、 気泡と上向水技によりはユニット11Aの項面に付着した非 煮造物質は鉄面から耐难し、同時に採ユニット11日の鉄路 には下内流が生じ、この下向水流によって頂面に付着した非 並退物質が制度される。 獣気装置 1 5 Bが作動しているとき は上記とは逆で鎮ユニット11Bの底面に付着した非違適物 質は気池と上角水流により咳菌から料離し、裏ユニット11 Aの展面に付着した非は追袖質は展頭に生じた下向水流で度 南から副離する。尚、飲気は痰の遺転を中止して行っても、 草の運転中に行ってもよい。

【0007】即2の実施例では、処理信10内に4つの原ユニット11A、11B、11C、11Dを三枚の仕切板14A、14B、14Cで属て3前接状に配置してあり、各族ユニットの下方には個々に散気装置15A、16B、16C、15Dが設けてある。4つの致気装置は共通のプロワー16に分岐管17で接続し、分岐管に設けた4つの動間弁18A、18B、18C、18Dで4つの致気装置を個々に作動することができる。認該通道転を行っている間、或いは道底を中止し、逆洗の前後に関閉弁を操作し、例えば散気装置16A、16B、16C、15Dの順に16分間充作動させたり、或いは15Aと15C、15Bと15Dを16分間充交互に作動させる。作動している致気装置の上の成ユニットの裏間には気泡による上角変が生じ、気泡と上角水変が関面に付

transmitted membrane unit 11 as filtered water. As for membrane unit, way you mention earlier, Isruinate of multiple sheet of the flat membrane, Or Isruinate of multiple sheet of membrane element which hollow fiber membrane is made theflat surface or rattan, Or it is something which tubular membrane multiple in parallel is connected.

[0006] With Working Example of Figure 1, inside treatment ta nk 10 upper edge separating the2 membrane unit 11A,11B with partition 14 under liquid surface, it is arranged in adjacent, thesir disperser 15A,15B is provided individually in downward direction of each membrane unit 11A,11B. You connect air disperser 15A,15B of 4 to common blower 16 with minifold 17, you are designed in such a way that it can be operated individually with opening and closing valve 18A,18B which is provided in tube. membrane filtration operation is discontinued, opening and closing valve 18A,18B is opened and closed alternatelyon front and back which does reverse washing, 15 min and gas bubbleare poured to membrane unit 11A from for example air disperser 15A, following 15 min pours thegas bubble to membrane unit 11B from air disperser 15B, repeats this. Because of this upwards flow occurs between membrane of membrane unit 11A due tothe gas bubble which floating is done from air disperser 15A, rejected matter whichdeposits in film surface of membrane unit 11A with gas bubble and upperdirection water stream peels off from film surface, downwardly directed stream occurs simultaneously between membrane of membrane unit 11B, rejected matter whichdeposits in film surface with this downward water stream is exfoliated. When air disperser 15B operates, being opposite to description above, therejected matter which deposits in film surface of membrane unit 11B peels off from thefilm surface with gas bubble and upper direction water stream, rejected matter whichdeposits in film surface of membrane unit 11A peels off from film surface with thedownward water stream which it occurs between membrane. Furthermore diffused air discontinuing driving membrane, also doing it may do on on stream of membrane.

[0007] With Working Example of Figure 2, inside treatment to nk 10 it separates membrane unit 11A,11B,11C,11Dof 4 with three partition 14A,14B,14C and is arranged in *adjacent, air disperser 15A,15B,15C,15Dls provided individually in downward direction of each membrane unit. You can connect air disperser of 4 to common blower 16 with themanifold 17, air disperser of 4 you can operate individually with theopening and closing valve 18A,18B,18C,18D of 4 which is provided in manifold. While doing membrane filtration operation, or it discontinues driving, operates opening and closing valveon front and back of reverse washing, 15 min address operates in order of the for example air disperser 15A,15B,15C,15D, or 15A and 15C, 15B and 15Doperates in 15 min arm alternation.

ap - 35271 Machine Translation - FirstPass

着した非滅法物質を制配し、作動していない牧気装置の上の 調ユニットの戦闘には下典支が生じ、この下向水流が鉄面に 付着した非認識物質を頭面から到離する。

operates upwards flowdue to gas bubble occurs, rejected matter where gas bubble and upperdirection water stream deposit in film surface peels off, downwardly directed stream occursbetween membrane of membrane unit on air disperser which does not operate therejected matter where this downward water stream deposits in film surface peels off from the film surface.

Between membrane of membrane unit on air disperser which

[0008]

[免明の効果] 以上で明らかなように、飲気装置を交互に作動することで、作動している飲気装置の上の裏ユニットの展開には気泡による上角液が生じ、気泡と上角水変とにより展質に付着した非遠過物質を制度する。そして、作動を中止している散気装置の上の原ユニットの規範には下角流が生じ、この下角水質が限面に付着した非違過物質を利能する。と、て、下角質を生じさせる例表スペースを展ユニットの関へのあま数率が高まる。2、現じ数の第ユニットを充填する場合、使用する処理権の大きさは大幅に小型化する。

[8000]

[Effects of the Invention] Way it is clear at above, air disperser by fact that it operatesalternately, between membrane of membrane unit on air disperser whichoperates upwards flow due to gas bubble causes, rejected matter which deposits in film surface with with gas bubble and upper direction water stream peelsoff. And, downwardly directed stream occurs between membrane of membrane unit on air disperser which discontinues operation rejected matter where this downward water streamdeposits in film surface peels off. Therefore, because necessity to maintain countercurrent space which causes the downwardly directed stream between membrane unit is gone, membrane fill factor to treatment tank increases, greatly miniaturization it does size of treatment tank which when it is filled, uses the membrane unit of also, same number.

【図面の簡単な説明】

【符号の説明】

处理推

11A はユニット

11日 製ユニット

11C 焦ユニット

110 製ユニット

【図1】木完明の送流模装置の第1実施例の新面図である。

【図2】 本党明の法漢族装置の他の1 実施例の新面図である

[Brief Explanation of the Drawing(s)]

[Figure 1] It is a cross section of 1st Working Example of perm eation membrane module of this invention.

[Figure 2] It is a cross section of other 1 Working Example of p ermestion membrane module of this invention.

[Explanation of Reference Signs in Drawings]

- 10 treatment tank
- 11A membrane unit
- 11B membrane unit
- 11C membrane unit
- 11D membrane unit
- 12 pump
- 13 suction pipe
- 14 partition

USF 092773

12 ポンプ

- 13 631
- 14 计切板
- 14人 仕切板

14A partition

ISTA's ConvertedKokai(tm), Version 1.2 (There may be errors in the above translation. ISTA cannot be held liable for any detriment from its use. WWW: http://www.intlscience.com Tel:800-430-5727)

JP * 85271 Machine Translation - FirstPass

14日 世切板

14C 世切板

15人 秋気装置

168 数系数置

160 数無疑症

1.60 飲気装養

16 ・ゲロワー

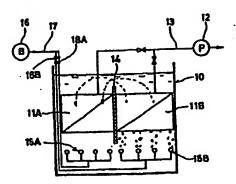
· 18A 関節弁

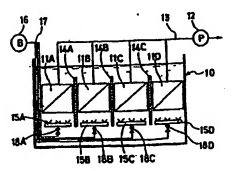
I C O BENIA

18C 開閉弁

18D 税助弁

[201]





14B partition

14C partition

15A air disperser

15B air disperser

15C air disperser

15D air disperser

16 blower

17 manifold

18A opening and closing valve

18B opening and closing valve

18C opening and closing valve

18D opening and closing valve

[Figure 1]

USF 092774

15271 Machine Translation - FirstPass

· (国2)

[Figure 2]

USF 092775